# ADDENDUM 1 TO Q24002399 Heavy Duty Galvanized Livestock Bow Gates

ANSWERS TO QUESTIONS REGARDING: SPECIFICATIONS Heavy Duty Galvanized Corrosion Resistant Livestock Bow Gates , Hot Dipped Galvanized After Fabrication

# 1. Details on the types of Bow Gates accepted

12' wide (gate panel and arch), galvanized, 6 Bar minimum, Heavy Duty Bow Gate 1 7/8" 14 guage steel tubing or better, and 1 vertical brace minimum, 90" – 98" tall minimum. Includes heavy duty latch, and heavy duty hinge pins.

Examples depicted below



#### ADDENDUM 1

ANSWERS TO QUESTIONS REGARDING: SPECIFICATIONS Heavy Duty Galvanized Corrosion Resistant Livestock Catle Panels and Bow Gates

### 4. Details on heavy duty latches

Example of typical 2-way gate latch depicted below. Note illustration shows use of wood post and gate panel, whereas mounting of the gate latch will be on the specified bow-arch gate post and swinging gate panel instead.

Latch may be attached with bolts or welding however mounting must be secure and resist twisting.



### 6. What is the height & spacing measurements for each?

Panel height approximately 62" with bottom rail between 8" to 10" from ground level. Rail spacing can be equidistant at approximately 8" between rails or varied as depicted below (aproximate accepted does no have to be exact) with greater spacing towards top of panel and less between lower rails in panel.

